PACKAGING REQUIREMENTS	
19, MIPR, OR DOCUMENT NUMBER	 INSTRUCTIONS TO CONTRACTING OFFICER: Insert appropriate clausels) into Section D for applicable item(s) as indicated below.
FD7030-04-77368 1. PACKAGING REQUIREMENTS: Block 1 shall always be completed and further defined in Blocks 2, 3, or 4. The term "Item ID" refers to ine item number, item name, NSN/MMAC, part number, or any other way of identifying a particular item, MIL-STD-2073-1 represents will be preserved in the process of the process A, B, and Minimum IM. ASTM 03951 could be Military Preservation (PRES) and Packing (PACK), Military packing consists of tevels A, B, and Minimum IM. ASTM 03951 could be preserved.	AFMCFARS 5352,247-9005, SHIPPING CONTAINER MARKING. ITEM NAME(SJOR NSN/MMAC
Substituted by another document in appearance of the substitution	AFMCFARS 5352.247-9008, MARKING OF WARRANTED ITEMS. ITEM NAMES) OR NSNIMMAC
OUP MIL-STD-2073-1 ASTM D3951 CBP INSTRUCTION PRES PACK PRES PACK (II) (X) (A/B/M) (X) 1X) (X) (X) (A/B/M) (X) 1X) (X)	AFMCFARS 5352.247-9007, SPECIFICATION COMMERCIAL PACKAGING (ASTM D3951), ITEM NAME(s) OR NSN/MMAC
PER ATTACHED LIST 001 X B	AFMCFARS 5352.247-9008, CONTRACTOR COMMERCIAL PACKAGING (Commercial Best Practice). ITEM NAME(s) OR NSNIMMAC
	X AFMCFARS 5352 247-9009, MILITARY PACKAGING AND MARKING. TEM NAME(s) OR NSN/MMAC AS PER ATTACHED LIST AFMCFARS 5352 247-9010, ENGINEERED OR SPECIALIZED CONTAINERS (CDRS). ITEM NAME(s) OR NSN/MMAC
 ADDITIONAL PACKAGING AND CONTAINER MARKING REQUIREMENTS (Specify all revisions and dates of required specifications, standards, and data item descriptions (DIDs)) Quantity unit pack shall be one each. 	AFMCFARS 5352.247-9011, PACKAGING AND MARKING OF
2) Markings shall be in accordance with MIL-STD-129.	HAZARDOUS MATERIAL TIEM NAMED ON WANDOWN
ESD ITEMS)	AFMCFARS 5352.247-9013, PACKAGING DATA (Coded and/or Special Packaging Instructions), ITEM NAME(s) OR NSN/MMAC
4) Apply all ESD marking and labels as required.	
5) AllI marking shall be in accordance with MIL-STD-129.	
C UNIT INT C	UNIT PACK SIZE UNIT PACK
OUP ICO METH D MTL MTL DUNN T CONT CON L MKG	TH 10 WIDTH 10 DEPTH 10 WHOLE
ITEM TO THE RESERVE T	115
ORGANIZATION PACKAGING SPECIALIST (Typed Name/Signature) CPSG/LGDT RICHARD HERNANDEZ / Mall	6-17-2004
AFMIC FORM 158, 20030408 (EF-V1) PREVIOUS EDITION IS ØBSOLETE	SEE REVERSE SID

THE REQUIREMENTS IN DETAIL AND COVER LUMBER USED TO BUILD CONTAINERS, EXISTING CONTAINERS, AND PALLETS USED FOR DELIVERIES RESULTING IN SHIPMENTS CONCERNING ENVIRONMENTAL INFESTATION. THESE REQUIREMENTS ARE SPECIFICALLY CONCERNED WITH THE PINEWOOD NEMATODE. THE STATEMENTS BELOW CITE THE FOLLOWING STATEMENTS ARE IN COMPLIANCE WITH THE EUROPEAN UNION IEW REQUIREMENTS LEVIED ON THE UNITED STATES, CANADA, CHINA, AND JAPAN TO THE EU IDIRECT, THROUGH AIR LOGISTICS CENTERS (ALCS) OR THROUGH OTHER BASES).

LUMBER AND PACKAGING/CONTAINER STATEMENT:

WOOD PACKING POLICY AND NON-MANUFACTURED WOOD PACKING ENFORCEMENT REGULATIONS, BOTH DATED MAY 30, 2001.* THESE DOCUMENTS CAN BE FOUND AT RECOGNIZED BY THE AMERICAN LUMBER STANDARDS COMMITTEE (ALSC). CONSTRUCTION AND CERTIFICATION SHALL BE IN ACCORDANCE WITH NON-MANUFACTURED THEATED (HT) MATERIAL (HT TO 56 DEGREES CENTIGRADE OR 133 DEGREES FAHRENHEIT FOR 30 MINUTES). CERTIFICATION IS REQUIRED BY AN ACCREDITED AGENCY "ALL WOODEN LUMBER AND WOOD CONTAINERS PRODUCED ENTIRELY OR IN PART OF NON-MANUFACTURED SOFTWOOD SPECIES SHALL BE CONSTRUCTED FROM HEAT

WOODEN PALLET STATEMENT:

www.aphis.usda.gov.

AMERICAN LUMBER STANDARDS COMMITTEE (ALSC). (HT TO 56 DEGREES CENTIGRADE OR 133 DEGREES FAHRENHEIT FOR 30 MINUTES). POLICY AND NON-MANUFACTURED WOOD PACKING ENFORCEMENT REGULATIONS, BOTH DATED MAY 30, 2001." ALL WOODEN PALLETS PRODUCED ENTIRELY OR IN PART OF NON-MANUFACTURED SOFTWOOD SPECIES SHALL BE CONSTRUCTED FROM HEAT TREATED (HT) MATERIAL CONSTRUCTION AND CERTIFICATION SHALL BE IN ACCORDANCE WITH NON-MANUFACTURED WOOD PACKING CERTIFICATION IS REQUIRED BY AN ACCREDITED AGENCY RECOGNIZED BY THE THESE DOCUMENTS CAN BE FOUND AT

HARDWOOD SPECIES STATEMENT

www.aphis.usda.gov.

INON-CONIFEROUS), 1.25 INCHES OR GREATER IN HEIGHT, ACCOMPANIED BY THE CAGE CODE OF THE CONTRACTED MANUFACTURER AND THE MONTH AND YEAR OF THE CONTRACT. ON PALLETS, THE MARKING SHALL BE APPLIED TO THE STRINGER OR BLOCK ON OPPOSITE SIDES AND ENDS OF THE PALLET AND BE CONTRASTING AND "ALL WOODEN PALLETS PRODUCED ENTIRELY OF NON-MANUFACTURED HARDWOOD SPECIES SHALL BE IDENTIFIED BY A PERMANENT MARKING OF "NC" CLEARLY VISIBLE."

0N669240	0N614707:2	0N652067-1	0N652066-1	0N614700-2	OPTIONAL QUANTITY	0N614704-2	0N614740-2	0N614910-2	0N652066-1	0N614700-2	Part Number
E-HOU (CSS Daughter Card)	E HXX 1 (CSS only Module) (CSS Module to contain E-HOU Daughter Card, P/N: 0N669240, and latest Operating System Software Version)	E-HQM (CS Only Module)	Circuit Card Assy CP (E-HQL)(To contain latest software updates)	KI-17 Assembly (Cryptographic Support Storage (CSS) Module contained within KI-17 Assembly to contain E-HOU Daughter Card, PN 0N669240 and latest Operating System Software Version)		Power Supply	Circuit Card Assy Pegasus (E-HKT) without U-BLX ASIC	Circuit Card Assy Pegasus (E-HKT) to contain U-BLX ASIC (NSN 5810-01-417-0906CA)	Circuit Card Assy CP (E-HQL)(To contain latest software updates)	KI-17 Assembly (Cryptographic Support Storage (CSS) Module contained within KI-17 Assembly to contain E-HOU Daughter Card, PN 0N669240 and latest Operating System Software Version)	Description
ш	В	8	В	В		8	8	В	8	æ	MIL-STD-2073-1 Preservation Packing
GX.	g.	GX	g _X	GX		GX	GX	g _X	GX	G.X	Special Packing Instructions
											Commerical ASTM D3951
100 max	100 max	100 max	100 max	100 max		100 max	100 max	100 max	100 max	100 max	Additional Packaging & Container Marking
50	12	12	74	4		7	O	26	116	5	Buy Qty
4	_		-	_			_			-	QUP
EA	E	EA	EA	Ē		EA	EA	E A	EA	EA	Unit of Issue
-	_						-		=	-4	QA
00001	00001	00001	00001	00001		00001	00001	00001	00001	00001	QE
PADLDT	PADLDT	PADLDT	PADLDT	PADLDI		PADLDT	PADLDT	PADLD	PADLOT	PADLOT	SMR